

# ObusForme® Comfort Medium Back Multi-Tilter, Schukra (1261-3)



A unique inner support system helps reduce back strain by guiding your back into a correct healthy posture.

- The backrest continuously supports the natural lazy "S" curve of your spine.
- Choose from knee-tilter, multi-tilter, operator, task chair, drafting operator chair, heavy duty 24/7 multi-tilter, amchair and side chair.
- New elastomeric back suspension system for even and gentle back support.
- Multi-Tilters are standard with sliding seat depth (MD).
- Standard with height and width adjustable arms (G3) with "sliding armcaps" that articulate inwards 30 degrees.
- Standard with a five legged, injection molded reinforced nylon black base. An optional polished aluminum base is available at an upcharge.
- Heavy duty multi-tilter models are available, rated for users up to 350lbs.
- Schukra™ adjustable lumbar support is standard on selected models.

Dimensions: W26 x D25 x H44 IN.

## ergonomic features:



#### **Tension Adjustment**

Increase or decrease to match body weight. Allows you to rock comfortably, without heavy pushing, reducing muscle fatigue.



#### **Chair Tilt Lock**

Lock the tilt movement in position(s) to accommodate your working posture. Allows you to lock your chair in a comfortable and supportive position. (can be either single position or infinite style).



#### Seat Height

Raise or lower to allow your feet to rest flat on the floor. Avoids pressure under your thighs, easing blood flow.



#### Back/Lumbar Height

Raise or lower to position lumbar support in your lumbar area. Reduces likelihood of back pain.



#### Seat Depth

Change the depth of the seat to accommodate the length of your thighs. Keeps your back in contact with the backrest while avoiding pressure behind your knees.



## Seat Angle Adjustment

**Forward and/or rearward.** Allows chair to tilt forward and/or rearward changing the angle of your thighs in relation to the floor. Helps reduce disc pressure during forward leaning tasks.



## **Back Angle**

Adjust to change the angle of your torso in relation to your thighs. Helps reduce disc pressure and relaxes your back muscles.



## Arm Height

Raise or lower to support your forearms. Reduces muscular effort in neck and shoulders, minimizing risk of pain.



## Waterfall Seat Edge

Reduces pressure at the back of the knee, contributing to good blood flow.



## **Properly Contoured Cushions**

Support the body effectively, allowing you to sit longer without discomfort.



## Width Adjustable Arms

Allows outward movement of armrests to match shoulder breadth. Ensures armrests properly support forearms, reducing muscular effort in neck and shoulders.

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